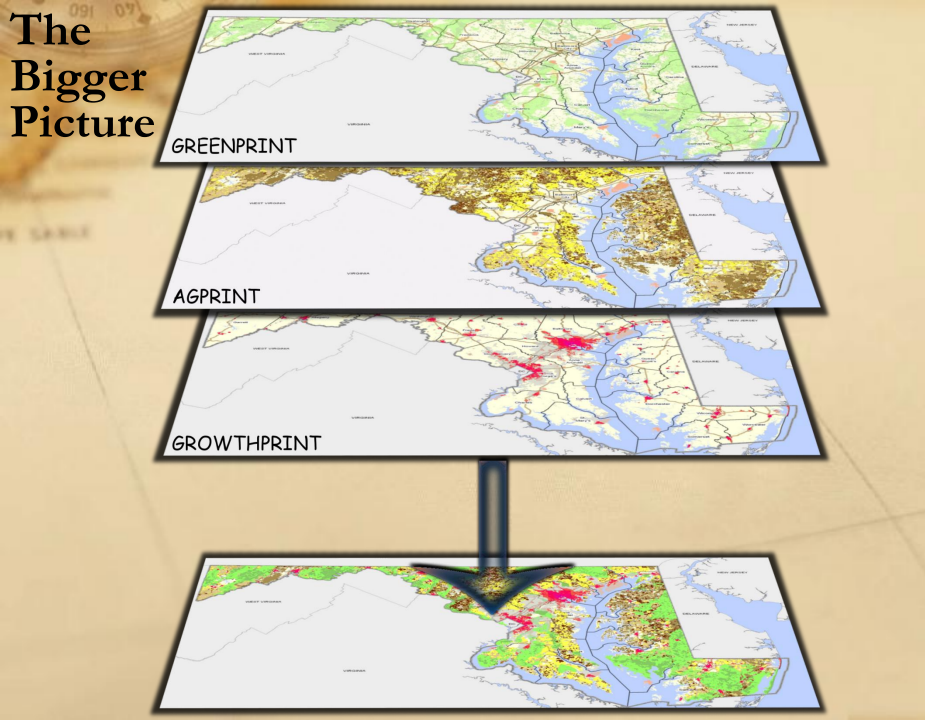


# Background

• GrowthPrint is a mapping tool designed to work with the O'Malley Administration's effort to better manage and target state programs and their associated resources.

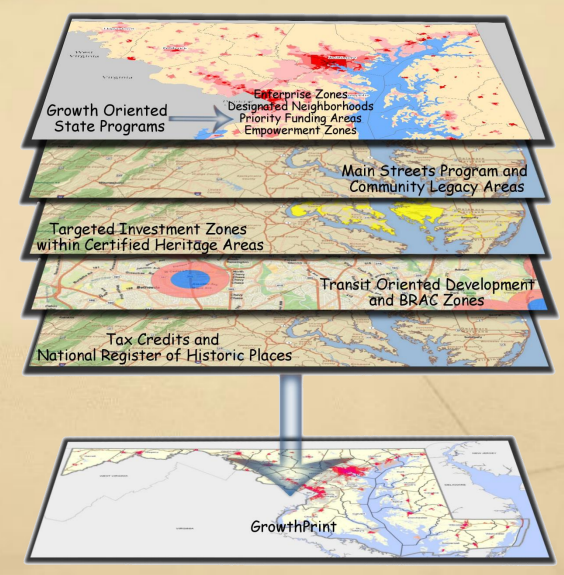
# Background

 Using a combination of locations of existing state programs and analysis elements, the maps illustrate targeted areas within Priority Funding Areas that are favorable for growth, redevelopment, and revitalization.



### Composition

- Only areas within the existing PFA (not including comment area) are used in the analysis
- Each data input is given one point in the weighting system except for BRAC Zones and TOD Sites



#### BRAC Zones and TOD Sites

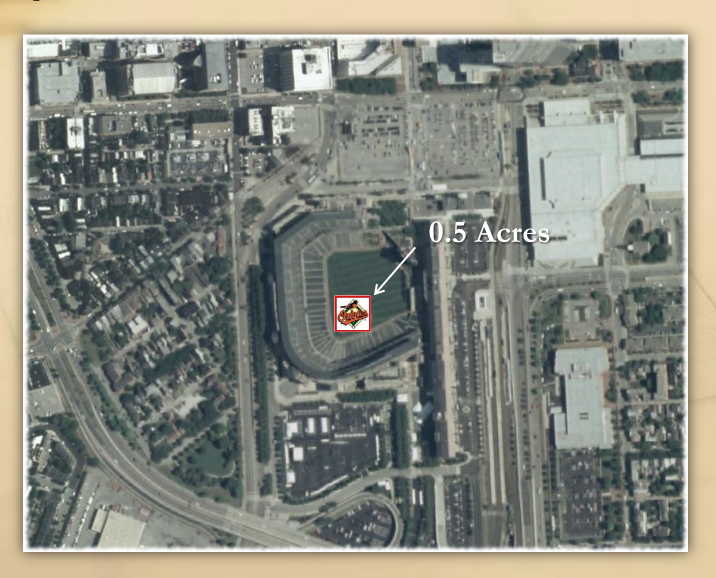
• Both BRAC Zones and Transit Oriented Development sites are automatically given the "Highest" category because they are present only in certain areas of the state and are identified as high priority





### Some Context...

• All input data has been standardized to .5 acre ESRI GRID cells



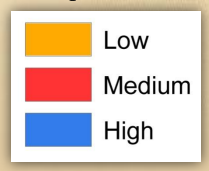
### **Initial Tasks**

• Compile and organize necessary vector datasets and convert into raster format (ESRI GRID) with .5 acre cells. Standardize existing raster datasets to .5 acre grid cells for final analysis calculations.



Add overlapping spatial data using the Raster Calculator

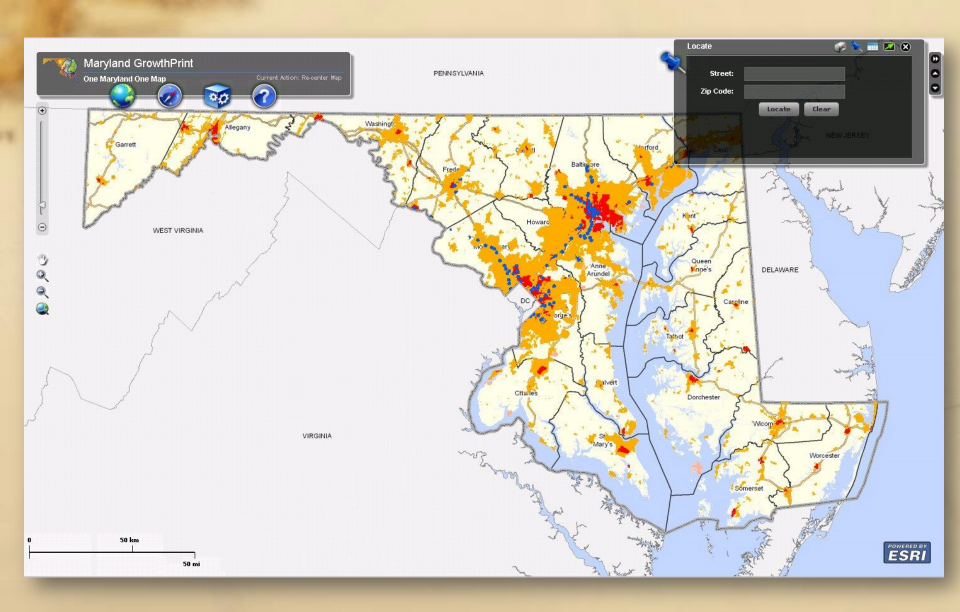
• Categorize final weight results into 3 groups which include: high, medium and low GrowthPrint potential.



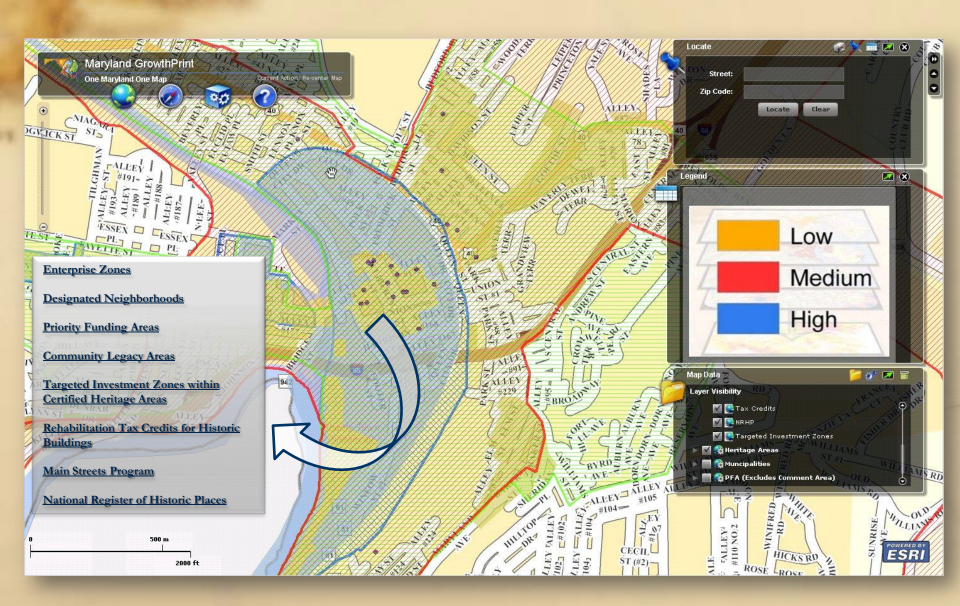
- •Weights of 1-2
- •Weights of 3-5
- •Weights of 6-8

• Mask datasets with existing Priority Funding Area (PFA) boundaries, not including comment areas.

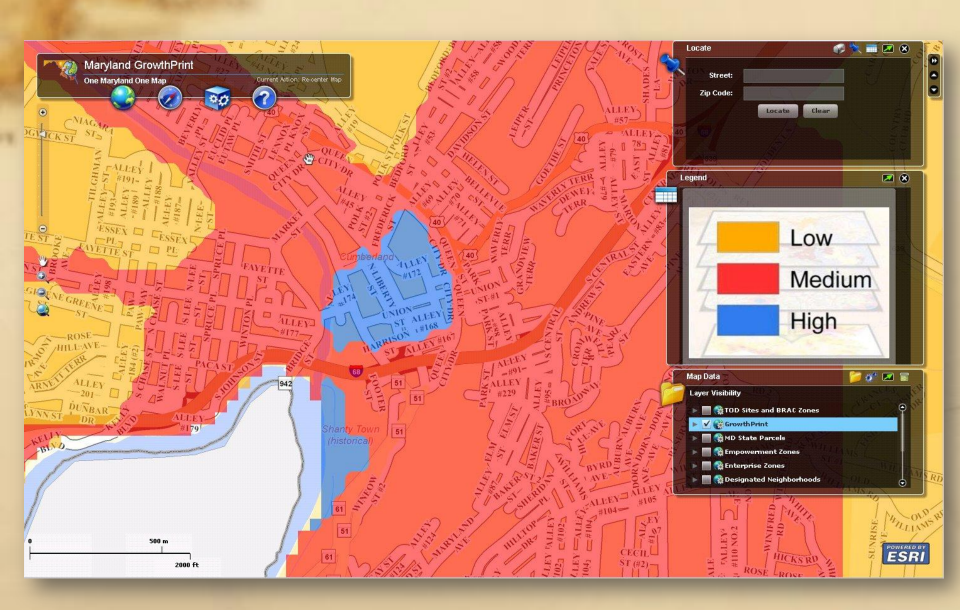
### Statewide



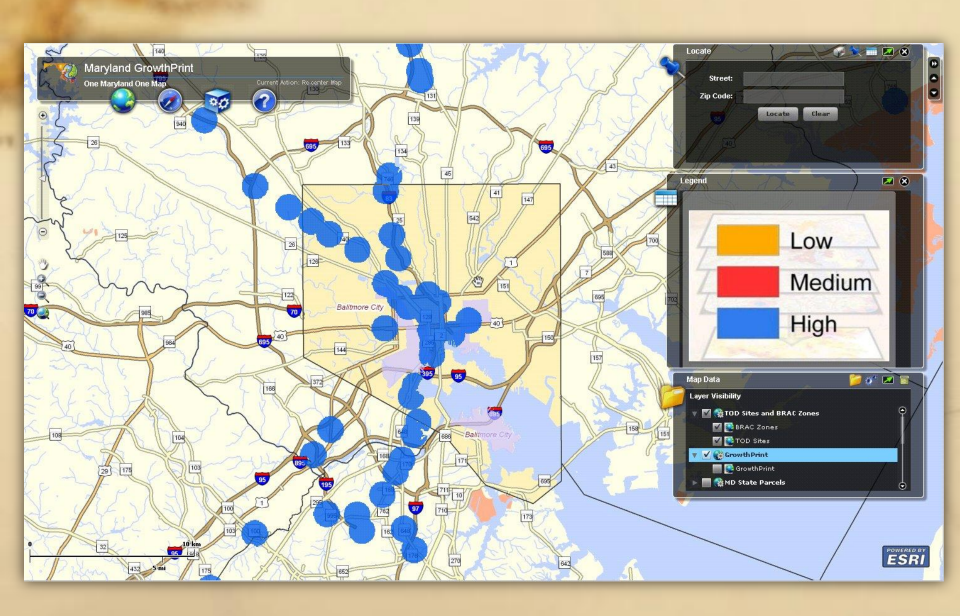
## A Close-up...Cumberland, Md



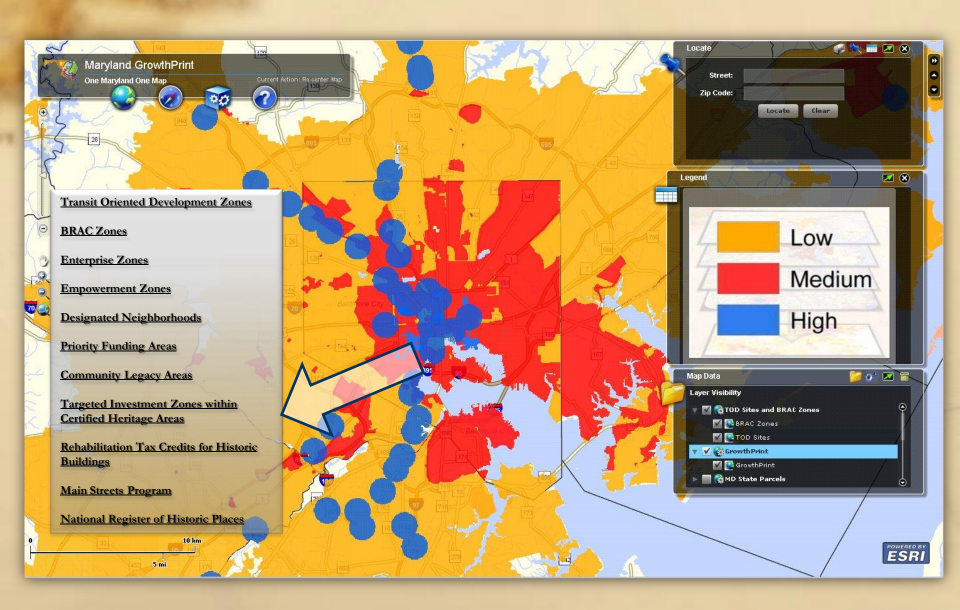
# A Close-up...Cumberland, Md



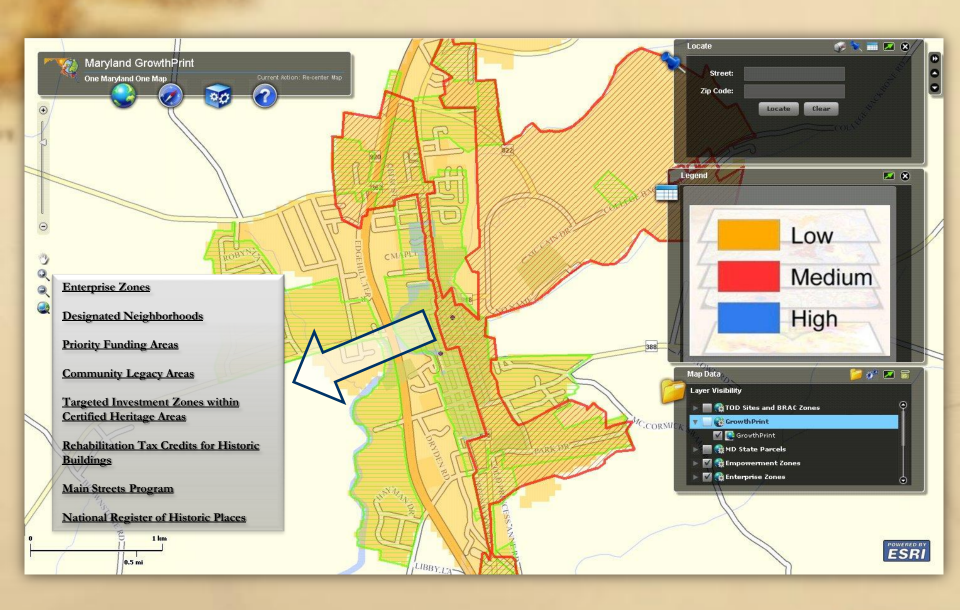
#### Baltimore...BRAC and TOD



## Baltimore, Md



## Princess Anne, Md



# Princess Anne, Md

